

L Number	Hits	Search Text	DB	Time stamp
3	11	5170257.URPN.	USPAT	2004/05/11 10:09
4	3	5659385.URPN.	USPAT	2004/05/11 09:43
5	0	dot near area near densiometer	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/11 09:44
6	6	dot near area near densitometer	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/11 09:44
7	1	(reference adj pattern) near holder	USPAT	2004/05/11 10:35
8	28	(reference adj pattern) same holder	USPAT	2004/05/11 10:12
9	23	((grey gray) adj scale) same holder	USPAT	2004/05/11 10:21
10	23	(reference adj pattern) and ((calibration calibrating calibrated calibrate) same holder)	USPAT	2004/05/11 10:20
11	1267	(calibration calibrating calibrated calibrate) and holder and film and frame	USPAT	2004/05/11 10:22
12	167	((grey gray) adj scale) and ((calibration calibrating calibrated calibrate) and holder and film and frame)	USPAT	2004/05/11 10:22
13	291	(calibration calibrating calibrated calibrate) and film and (holder same frame)	USPAT	2004/05/11 10:27
14	34	((calibration calibrating calibrated calibrate) and film and (holder same frame)) and ((grey gray) adj scale)	USPAT	2004/05/11 10:27
15	3	4468123.URPN.	USPAT	2004/05/11 10:26
16	4001	(calibration calibrating calibrated calibrate) and film and holder	USPAT	2004/05/11 10:27
17	245	((calibration calibrating calibrated calibrate) and film and holder) and ((grey gray) adj scale)	USPAT	2004/05/11 10:30
18	211	((calibration calibrating calibrated calibrate) and film and holder) and ((grey gray) adj scale)) not ((calibration calibrating calibrated calibrate) and film and (holder same frame)) and ((grey gray) adj scale))	USPAT	2004/05/11 10:28
19	46	film and sensitometry and ((grey gray) adj scale)	USPAT	2004/05/11 10:35
20	2159	film and sensitometry	USPAT	2004/05/11 10:35
21	31	(film and sensitometry) and ((test or reference) adj pattern)	USPAT	2004/05/11 10:36
22	51	(film and sensitometry) and ((test or reference) adj (chart pattern))	USPAT	2004/05/11 10:36
-	129	camera and (film same (test near pattern))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 13:50
-	20	camera and ((film same (test near pattern)) same (holder frame))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 09:55
-	182	((film same (test near pattern)) same (light))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:31
-	2	(film same (test near pattern)) same (light near (receiver sensor transmitter))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 09:56
-	0	(film same (calibration near pattern)) same (light near (receiver sensor transmitter))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 09:57
-	29	(film same ((calibration test reference) near pattern)) and (light near (receiver sensor transmitter))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 09:59

-	8	(film same ((calibration test reference near chart)) and (light near (receiver sensor transmitter)))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 10:20
-	4	((("4187435") or ("5760913") or ("6275600") or ("6327047"))).PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 13:45
-	3	((("6141080") or ("5349418") or ("4464045"))).PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 12:05
-	1	("20040033104").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 12:23
-	94	(352/244).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 13:48
-	5	glass near (calibration test) near (chart pattern)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 13:49
-	1091	(film same ((test calibration) near (pattern chart)))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 13:51
-	260	(film same ((test calibration) near (pattern chart))) same (bulb light)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 13:52
-	268	(film same ((test calibration) near (pattern chart))) same (bulb light illumination)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 14:26
-	14	4760447.URPN.	USPAT	2004/05/10 14:00
-	10	((test calibration) near (pattern chart)) and film and (post near production)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 14:29
-	10	(exposure near quality) and (solid near state near laser)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 14:35
-	1594	(gray near scale) same film	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 14:36
-	1963	((gray grey) near scale) same film	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:31
-	97	((gray grey) near scale) same film same glass	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 14:45
-	719	((gray grey) near scale) same film same (bulb light illumination)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 15:08
-	82	(396/563).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 15:08
-	19	(film near recorder) same calibration	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 15:15

-	34	(film near recorder) same (calibration calibrate calibrating calibrated)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:31
-	14	print same (test near chart) same (calibration calibrate calibrating calibrated)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 15:40
-	194	print same ((reference test) near (chart pattern)) same (calibration calibrate calibrating calibrated)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 15:42
-	49	(print same ((reference test) near (chart pattern)) same (calibration calibrate calibrating calibrated)) and film	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 15:42
-	32	("3443868" "4037249" "4200365" "4207589" "4406971" "4415921" "4500919" "4530011" "4547797" "4593309" "4631576" "4700218" "4760447" "4812879" "4875032" "5012299" "5103407" "5111243" "5119182" "5121198" "5122708" "5155588" "5172224" "5212546" "5218671" "5247358" "5254978" "5311294" "5313273" "5325195" "5334992" "5345315").PN.	USPAT	2004/05/10 15:50
-	15	(film near recorder) and homogeneity	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:24
-	5	5016040.URPN.	USPAT	2004/05/10 16:23
-	78	(film near recorder) and ((gray grey) near scale)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:24
-	7500	film same (calibration calibrate calibrating calibrated)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:32
-	779	film same (calibration calibrate calibrating calibrated) same (chart pattern)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:33
-	362	(film same (calibration calibrate calibrating calibrated) same (chart pattern)) not (organic metal)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:37
-	147	((film same (calibration calibrate calibrating calibrated) same (chart pattern)) not (organic metal)) and crosses	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:38
-	147	((film same (calibration calibrate calibrating calibrated) same (chart pattern)) not (organic metal)) and "crosses"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:38
-	0	((film same (calibration calibrate calibrating calibrated) same (chart pattern)) not (organic metal)) and "crosses" not cross	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:38
-	12	((film same (calibration calibrate calibrating calibrated) same (chart pattern)) not (organic metal)) and (edge near pattern)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:38
-	2799	(358/1.9).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:50
-	113	(358/3.21).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/10 16:50

-	355	(test near pattern) same (reference near pattern)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/10 16:54
-	205	"test pattern" same "reference pattern"	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/10 16:55
-	38	("test pattern" same "reference pattern") and film	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/10 16:55